|    | Hits | Search Text  | DBs                                      | Time Stamp          |
|----|------|--|--|---------------------|
| 1  | 348  | semiconductor and laser and (wavelength or wave) adj2 plate and filter and converter                                   |  | 09:26               |
| 2  | 2    | "20020061032"  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT | 16:03               |
| 3  | 62   | IR adj cutting adj filter  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2003/05/22<br>18:04 |
| 4  | 0    | (IR adj cutting adj filter) and (semiconductor and laser and (wavelength or wave) adj2 plate and filter and converter) | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2003/05/22<br>16:25 |
| 5  | 226  | (semiconductor and laser and (wavelength or wave) adj2 plate and filter and converter) and (half or quarter) adj wave  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2003/05/22<br>16:26 |
| 6  | 175  | semiconductor and laser and (wavelength or wave) adj2 plate and filter and (wavelength or optical) adj2 convert\$3     | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT | 18:04               |
| 7  | 78   | IR adj2 cutting adj2 filter  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2003/05/22<br>18:05 |
| 8  | 1558 | IR adj2 filter   | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2003/05/22<br>18:05 |
| 9  | 361  |  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT | 18:05               |
| 10 | 250  | IR adj2 filter and laser and convert\$3  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2003/05/22<br>18:05 |
| 11 | 18   | IR adj2 filter and laser and convert\$3 and (wave or wavelength) adj3 plate  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2003/05/22<br>18:42 |
| 12 | 13   | LD adj SHG   | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2003/05/23<br>17:59 |
| 13 | 20   | SWAVE ACIJ DIALE ANG LILET 3   | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2003/05/22<br>18:46 |
| 14 | 369  | (=.  |  | 2003/05/23<br>10:04 |

|    | Hits | Search Text   | DBs                                      | Time Stamp          |
|----|------|---|--|---------------------|
| 15 | 31   | semiconductor and laser and (wavelength or wave) adj2 plate and filter and (wavelength or optical) adj3 conver\$4 and IR  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2003/05/23<br>10:25 |
| 16 | 338  | (semiconductor and laser and (wavelength or wave) adj2 plate and filter and (wavelength or optical) adj3 conver\$4) not (semiconductor and laser and (wavelength or wave) adj2 plate and filter and (wavelength or optical) adj3 conver\$4 and IR)                                    | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2003/05/23<br>10:25 |
| 17 | 313  | ((semiconductor and laser and (wavelength or wave) adj2 plate and filter and (wavelength or optical) adj3 conver\$4) not (semiconductor and laser and (wavelength or wave) adj2 plate and filter and (wavelength or optical) adj3 conver\$4 and IR)) and (quartz or quarter or half)  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2003/05/23<br>10:26 |
| 18 | 143  | ((semiconductor and laser and (wavelength or wave) adj2 plate and filter and (wavelength or optical) adj3 conver\$4) not (semiconductor and laser and (wavelength or wave) adj2 plate and filter and (wavelength or optical) adj3 conver\$4 and IR)) and (quartz or quarter) and half | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2003/05/23<br>10:26 |